Banner & Witcoff, Ltd.

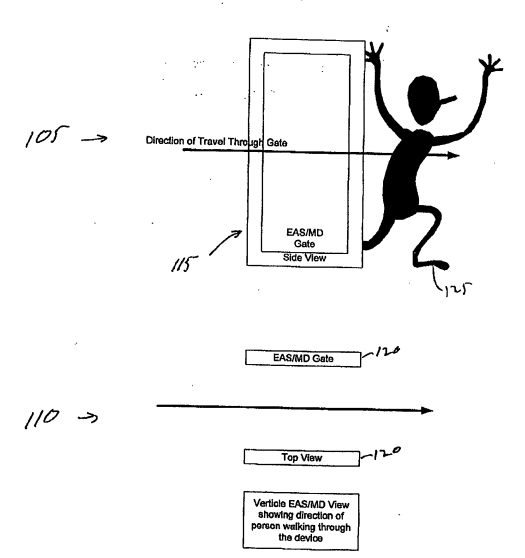
Sinal J. Patel – (312) 715-1000

Attorney Docket 11738.00041

Inventors: Gregory Hrdlicka et al.

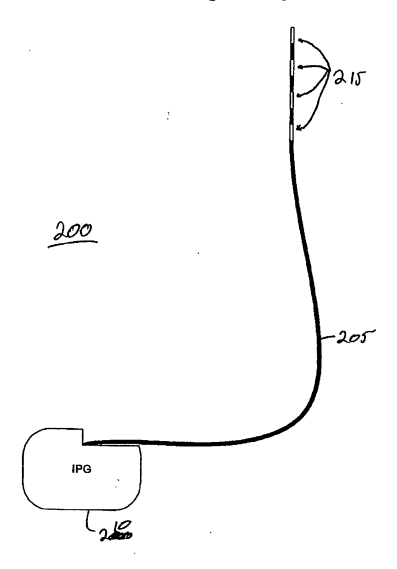
Sheet 1 of 11

Figure 1 (Prior Art)



Banner & Witcoff, Ltd.
Binal J. Patel – (312) 715-1000
Attorney Docket 11738.00041
Inventors: Gregory Hrdlicka et al.
Sheet 2 of 11

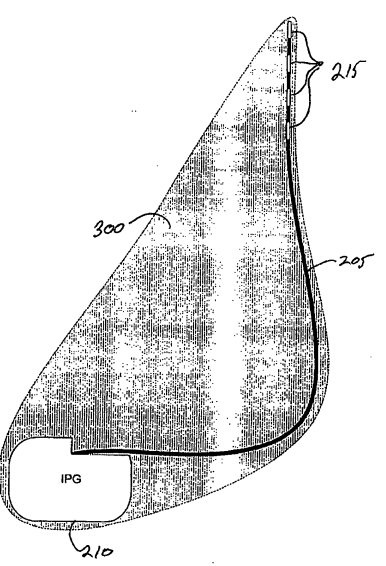
Figure 2 (Prior Art)





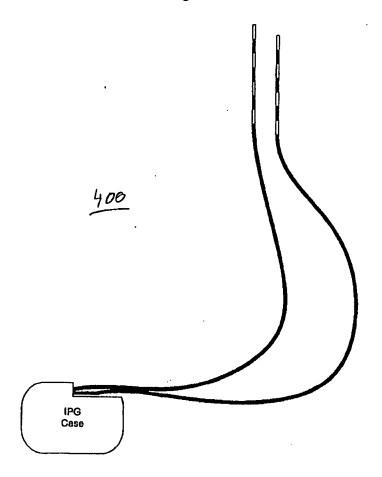
Banner & Witcoff, Ltd.
Binal J. Patel – (312) 715-1000
Attorney Docket 11738.00041
Inventors: Gregory Hrdlicka et al.
Sheet 3 of 11

Figure 3 (Prio, Art)

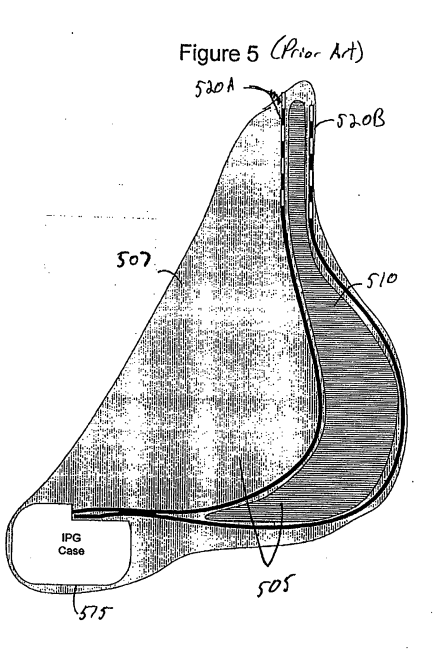


Banner & Witcoff, Ltd.
Binal J. Patel – (312) 715-1000
Attorney Docket 11738.00041
Inventors: Gregory Hrdlicka et al.
Sheet 4 of 11

Figure 4 (Prior AH)



Banner & Witcoff, Ltd.
Binal J. Patel – (312) 715-1000
Attorney Docket 11738.00041
Inventors: Gregory Hrdlicka et al.
Sheet 5 of 11

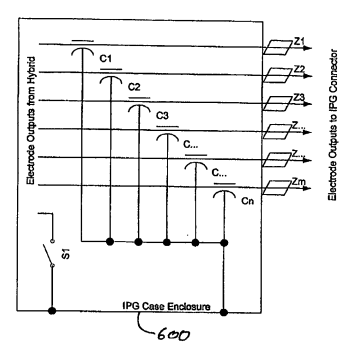




Banner & Witcoff, Ltd. Binal J. Patel - (312) 715-1000 Attorney Docket 11738.00041 Inventors: Gregory Hrdlicka et al.

Sheet 6 of 11

Figure 6



C1 thru Cn = Feedthrough Capacitors (part of feedthrough or separate capacitors)

Cn+1 = common EMC capacitor to IPG case

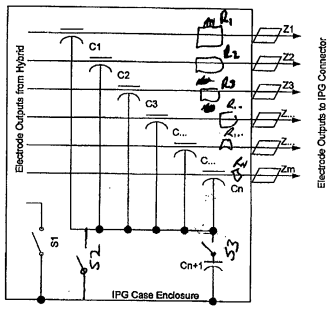
Z1 thru Zm =

impedance elements on cutboard side of feedthroughs (may be ferrite bead, resistor, or inductor)

S1 = case electrode switch (may be electronic or mechanical such as a reed switch)

Banner & Witcoff, Ltd. Binal J. Patel - (312) 715-1000 Attorney Docket 11738.00041 Inventors: Gregory Hrdlicka et al. Sheet 7 of 11





C1 thru Cn = Feedthrough Capacitors (part of feedthrough or separate capacitors)

Cn+1 = single case electrode

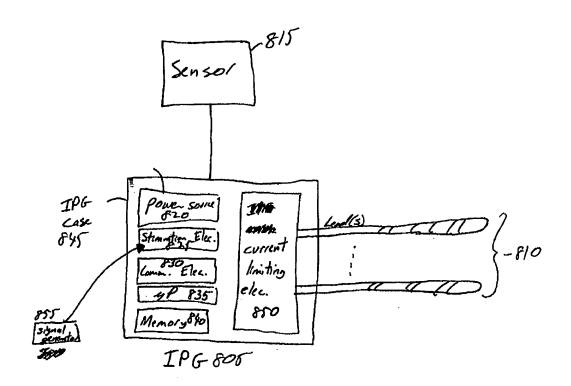
Z1 thru Zm = AC count blockin climate impedance elements on outboard side of feedthroughs capacitors (may be ferrite bead, resistor, or inductor)

51 = optional switching device. 52 = optional switching device

53 = optional switchio device. RI-RN = optional nesistas

Banner & Witcoff, Ltd. Binal J. Patel – (312) 715-1000 Attorney Docket 11738.00041 Inventors: Gregory Hrdlicka et al. Sheet 8 of 11

Figure 8



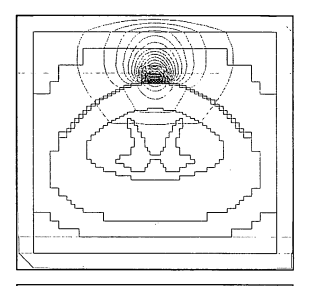
800



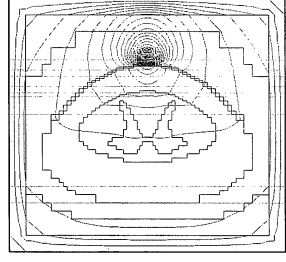
Banner & Witcoff, Ltd. Binal J. Patel – (312) 715-1000 Attorney Docket 11738.00041 Inventors: Gregory Hrdlicka et al. Sheet 9 of 11



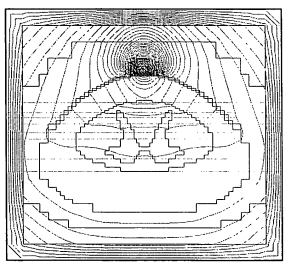
Regular bipole (6.5 mm spacing)



Virtual monopole



Monopole



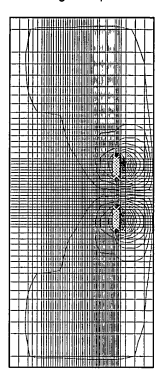


Banner & Witcoff, Ltd. Binal J. Patel - (312) 715-1000 Attorney Docket 11738.00041 Inventors: Gregory Hrdlicka et'al.

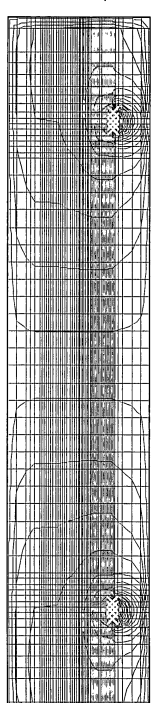
Sheet 10 of 11

Figure 10: Potential fields - sagittal view

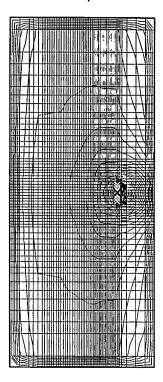
Regular bipole



Virtual monopole



Monopole

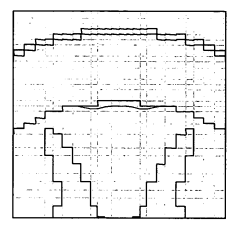




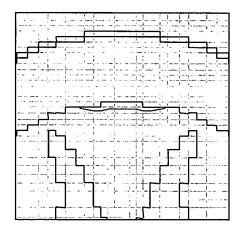
Banner & Witcoff, Ltd.
Binal J. Patel – (312) 715-1000
Attorney Docket 11738.00041
Inventors: Gregory Hrdlicka et al.
Sheet 11 of 11

Figure 11: Recruitment zones

Regular bipole (6.5 mm spacing)



Virtual monopole



Monopole

